

X. laevis GHRH

1 aatttcgcag accctccggc tgtaaggatt ctacagcttt ggaagcagc
51 ccattgtaga ggaagaagtt cagcaggact gactacacag tttttactgc
M R R T L C L L L L H F A
101 aaaaaaagaa ggATGCGCAG AACACTTTGC CTGTTGCTAC TCCATTTTGC
L C V Q C Y I F H P K Y S S Y Q
151 ATTATGTGTG CAGTGTTACA TCTTTCATCC AAAATACAGT TCTTACCAGA
T P G D F N I E T I E P L Q S Q D
201 CTCCAGGCGA CTTTAATATC GAGACAATTG AGCCCTTGCA AAGCCAAGAC
W S S L D E K K E Y V R G L S E N
251 TGGTCATCTT TGGATGAGAA AAAGGAATAT GTCAGGGGAC TGTCAGAAAA
R V E **R** **H V D A I F T N T Y R K**
301 CAGGGTGGAA CGGCATGTGG ATGCCATATT CACTAACACA TACAGAAAAAT
F L G Q I S A R R Y L Q N M M **G K**
351 TCCTGGGGCA GATTTTCAGCC AGGAGGTACC TGCAGAACAT GATGGGGAAA
T L G Q D T Q **K K** A D P E D G V L
401 ACCCTGGGGC AGGATACCCA GAAAAAGGCA GATCCTGAAG ATGGTGTGCT
G E E V I T L L S D S G I P D W
451 GGGGGAAGAA GTGATCACCC TACTGAGTGA CAGTGGGATT CCAGATTGGA
R A E E H R E T R L *
501 GGGCAGAAGA GCACCGTGAG ACCCGGCTAT AAactagaag cctacaggat
551 ccgtcatcaa atgttcagcc taatgcgтта attccgtgcc aacaaaatgg
601 acagcaatgg caacatacat gatagagcat tggtcattgt gatttctgag
651 ttggtaataa aatataacat tatggggcaa aaaaaactag gtcaagtttt
701 atgccaattc cctgttgaga aaaatcactt tttgcatcta atcaagaagc
751 agttgtacag aggtatttca taaaataaaa agtttttagtg